

10

National

TRADE MARK

THERAPEUTIC CARBONS

COPYRIGHT MCMLXXXIX

NATIONAL CARBON COMPANY, INC.

CLEVELAND, OHIO

MADE IN U. S. A.

THERAPEUTIC CARBONS must be used under a physician's direction.

CAUTION: PROTECT EYES with dark glass, light-tight goggles.

EXCESS EXPOSURE may cause severe sunburn.

"B", "C" and "K" CARBONS radiate intense ultra-violet light.

"E" CARBONS radiate infra-red and less ultra-violet light.

READ INSTRUCTIONS on INSERT in package.

IBI Sanamore

医療用カーボン

THERAPEUTIC

CARBONS

D

(株) 東京光線療法研究所

8×150mm

10本入

IBI Sanamore

医療用カーボン

THERAPEUTIC

CARBONS

B

(株) 東京光線療法研究所

8×150mm

10本入

10

National

TRADE MARK

THERAPEUTIC CARBONS

COPYRIGHT MCMLXXXIX

NATIONAL CARBON COMPANY, INC.

CLEVELAND, OHIO

MADE IN U. S. A.

THERAPEUTIC CARBONS must be used under a physician's direction.

CAUTION: PROTECT EYES with dark glass, light-tight goggles.

EXCESS EXPOSURE may cause severe sunburn.

"B", "C" and "K" CARBONS radiate intense ultra-violet light.

"E" CARBONS radiate infra-red and less ultra-violet light.

READ INSTRUCTIONS on INSERT in package.

EXAMINE package and stamping on each carbon to be sure that prescription is properly filled. Types are identified by letters, sizes by number.

"B", "C" and "K" carbons radiate intense ultra-violet light.

"E" carbons radiate infra-red light, and less ultra-violet light.

Indicated initial exposure for low amperage arcs is not more than three (3) minutes at not less than three (3) feet from the lamp. For arcs of higher amperage, or in case of unusual susceptibility to sunburn, duration should be proportionately less. Increase subsequent exposures gradually.

PRINTED IN U. S. A.

10

National

TRADE MARK

THERAPEUTIC CARBONS

COPYRIGHT MCMLXXXIX

NATIONAL CARBON COMPANY, INC.

CLEVELAND, OHIO

MADE IN U. S. A.

"B", "C" and "K" CARBONS radiate intense ultra-violet light.

"E" CARBONS radiate infra-red and less ultra-violet light.

READ INSTRUCTIONS on INSERT in package.

THERAPEUTIC CARBONS must be used under a physician's direction.

CAUTION: PROTECT EYES with dark glass, light-tight goggles.

EXCESS EXPOSURE may cause severe sunburn.

10

National

TRADE MARK

SUPER-TAN CARBONS

COPYRIGHT MCMLXXXIX

NATIONAL CARBON COMPANY, INC.

CLEVELAND, OHIO

MADE IN U. S. A.

SUPER-TAN CARBONS radiate intense ultra-violet light.

READ INSTRUCTIONS on INSERT in package.

EXAMINE package and stamping on each carbon to be sure that prescription is properly filled. Types are identified by letters, sizes by number.

"B", "C" and "K" carbons radiate intense ultra-violet light.

"E" carbons radiate infra-red light, and less ultra-violet light.

Indicated initial exposure for low amperage arcs is not more than three (3) minutes at not less than three (3) feet from the lamp. For arcs of higher amperage, or in case of unusual susceptibility to sunburn, duration should be proportionately less. Increase subsequent exposures gradually.

PRINTED IN U. S. A.

Use SUPER-TAN Carbons (marked with a RED line on the butt end) for an initial exposure of not more than three (3) minutes at not less than three (3) feet from the lamp.

Use SUNSHINE Carbons by starting at five minutes at three feet.

Increase subsequent exposures gradually. Do not decrease distance from lamp.

These carbons are not intended for therapeutic use. These suggestions are for persons of average susceptibility to sunlight and under normal conditions. Under other conditions CONSULT YOUR PHYSICIAN.

PRINTED IN U. S. A.

10

National

TRADE MARK

SUPER-TAN CARBONS

COPYRIGHT MCMLXXXIX

NATIONAL CARBON COMPANY, INC.

CLEVELAND, OHIO

MADE IN U. S. A.

SUPER-TAN CARBONS radiate intense ultra-violet light.

READ INSTRUCTIONS on INSERT in package.

CAUTION: PROTECT EYES with dark glass, light-tight goggles.

QUANTITY

50

TYPE

C

SIZE

8 mm. x 6 in.

THERAPEUTIC CARBONS

H. G. FISCHER & CO., Inc.

2323-2337 WABANSLA AVENUE

CHICAGO, ILLINOIS

SUNSHINE CARBONS

EVEREADY

TRADE MARK

© 1928 N. C. CO. INC.

SUNSHINE CARBONS

THERAPEUTIC CARBONS

EVEREADY

TRADE MARK

© 1928 N. C. CO. INC.

THERAPEUTIC CARBONS

SUPER-TAN CARBONS

EVEREADY

TRADE MARK

© 1928 N. C. CO. INC.

SUPER-TAN CARBONS

FOR USERS of SUNSHINE and SUPER-TAN CARBONS

PROTECT YOUR EYES; WEAR DARK GLASS, LIGHT-TIGHT GOGGLES

TIME YOUR SUN-BATH TO AVOID SEVERE SUNBURN.

CAUTION

DIRECTIONS

DIRECTIONS

CAUTION:

THERAPEUTIC CARBONS MUST be USED as DIRECTED by a PHYSICIAN.

PERSONS EXPOSED SHOULD WEAR DARK GLASS, LIGHT-TIGHT GOGGLES,
EXCESS EXPOSURE MAY CAUSE SEVERE SUNBURN.

DIRECTIONS

CAUTION:

THERAPEUTIC CARBONS MUST be USED as DIRECTED by a PHYSICIAN.

PERSONS EXPOSED SHOULD WEAR DARK GLASS, LIGHT-TIGHT GOGGLES,
EXCESS EXPOSURE MAY CAUSE SEVERE SUNBURN.

DIRECTIONS

CAUTION:

FOR USERS of SUNSHINE and SUPER-TAN CARBONS

PROTECT YOUR EYES, WEAR DARK GLASS, LIGHT-TIGHT GOGGLES,
TIME YOUR SUN-BATH TO AVOID SEVERE SUNBURN.

DIRECTIONS

Use SUPER-TAN Carbons (marked with a RED line on the butt end) for an initial exposure of not more than three (3) minutes at not less than three (3) feet from the lamp.

Use SUNSHINE Carbons by starting at five minutes at three feet.

Increase subsequent exposures gradually. Do not decrease distance from lamp.

These carbons are not intended for therapeutic use. These suggestions are for persons of average susceptibility to sunlight and under normal conditions. Under other conditions CONSULT YOUR PHYSICIAN.

PRINTED IN U. S. A.

MADE IN U.S.A.

NATIONAL CARBON CO., INC. CLEVELAND, OHIO
Manufacturers of Sun-Bath and Carbon Corporation, CLEVELAND, OHIO

For a Quick Healthy Tan

Designed for Use in Light Therapy

A Daily Sun-Bath is Good for You

Intended for Physicians' Use

For a Quick Tan

THERAPEUTIC CARBONS

QUANTITY

50

TYPE

C

SIZE

8 mm. x 6 in.

H. G. FISCHER & CO., Inc.

2323-2337 WABANSIA AVENUE

CHICAGO, ILLINOIS



ACTINO LABORATORIES, INC.

"BLUE SUN (LOEB) DUO CORE"

SUPER-TAN

THERAPEUTIC

"YELLOW DETOXICANT (LOEB) DUO CORE"

ACTINO LABORATORIES, INC.

"YELLOW SUN (LOEB) DUO CORE"

ACTINO LABORATORIES, INC.

"YUNGSTEN (LOEB) DUO CORE"

ACTINO LABORATORIES, INC.

CRYSTALIC

"IN (LOEB) DUO CORE"

MICRO PROJECTOR

PRISMATIC

SPECTRUM (LOEB)

ACTINO LABORATORIES, INC.

ACTINO LABORATORIES, INC.

THERAPEUTIC

THERAPEUTIC

THERAPEUTIC

THERAPEUTIC

THERAPEUTIC

SPECTRUM (LOEB)

ACTINO LABORATORIES, INC.

